

Fine-grained Person Re-Identification (FGPR) Dataset Release Agreement

Introduction

The Intelligence Science & System Lab (iSEE) of Sun Yat-sen University will provide the FGPR dataset freely of charge to person re-identification researchers.

Content

The researcher(s) agrees to the following restrictions and requirements on the FGPR dataset:

1. **Redistribution:** Without prior approval from iSEE, FGPR dataset will not be further distributed, published, copied or disseminated in any way, whether for profit or not. This includes further distributing, copying or disseminating to a different facility or organizational unit within the requesting university, organization or company.
2. **Modification:** Without prior approval from iSEE, FGPR dataset cannot be modified.
3. **Commercial Use:** Without prior approval from iSEE, commercial use of FGPR dataset will not be allowed.
4. **Publication Requirements:** Only images in "FGPRdata.rar" are allowed to be presented in documents and papers for academic use, while the other images are not allowed. In no case should the images be used in a way that could reasonably cause the original subject embarrassment or mental anguish.
5. **Citation:** In all documents and papers that report experimental results based on this dataset, a citation of it should be added into the reference as follow:
@article{yin2020fine,
title="Fine-Grained Person Re-identification",
author="Jiahang {Yin} and Ancong {Wu} and Wei-Shi {Zheng}",
journal="International Journal of Computer Vision",
volume="128",
number="6",
pages="1654--1672",
year="2020"}
6. **Indemnification:** Researcher agrees to indemnify, defend and hold harmless iSEE and its officers, employees and agents, individually and collectively, from any and all losses, expenses, damages, demands and/or claims based upon any such injury or damage (real or alleged) and shall pay all damages, claims, judgements or expenses resulting from Researcher's use of FGPR dataset.

NAME	
SIGNATURE and DATE	
ORGANIZATION	
ADDRESS	
EMAIL	
TELEPHONE	

*The table can be filled in English or Chinese